Docket No: AM100485 Patent

10/549302 JC05 Rec'd PCT/PTO 1 5 SEP 2005

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

This Information Disclosure Statement accompanies the new patent application submitted herewith of the following Inventors: Michael HAGAN;

For: MUTANT CHOLERA HOLOTOXIN AS AN ADJUVANT AND AN ANTIGEN CARRIER PROTEIN.

1. Preliminary Statements
In accordance with 37 CFR 1.97 and 1.98, Applicants submit herewith patents, publications, or other information of which they are aware, which they believe may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56. This Information Disclosure Statement is not to be construed as a representation that: (i) a search has been made; (ii) the information is material to the examination of this application; (iii) additional information material to the examination of this application does not exist; (iv) the information, protocols, results and the like reported by third parties are accurate or enabling; or (v) the information constitutes prior art to the subject invention.

2. Previously Cited Information
No copy of the patents, publications or other information cited on the attached form
PTO-1449 is enclosed because it has been previously cited by or submitted to the
Office in a prior application which is relied upon for an earlier filing date under 35
USC 120. Prior application is Application Number filed on of
for

CERTIFICATE OF MAILING 37 CFR §1.10

I hereby certify that this paper and the documents referred to as enclosed therein are being deposited with the United States Postal Service on the date written below in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number EV100496605US addressed to the Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

September 15, 2005

Karolina Piorek

JC05 Rec'd PCT/PTO 15 SEP 2005

Docket No: AM100485
Patent
Patent
0/549302

3.		Newly Cited Information A legible copy of the patents, publications or other information cited on the attached form PTO-1449 is enclosed, except that no copy of a pending U.S. application, a U.S. patent, or a U.S. patent application publication is enclosed.
4.		Concise Explanation Documents cited above which are not in the English Language a. have been explained in the specification. b. have an abstract (or other concise explanation) in English enclosed or, if readily available, a translation into English of the document is enclosed.
5.	For	m PTO-1449 is enclosed in duplicate.
6.	Cus	tomer Number 25291.
		Bill T. Brazil Agent for Applicants Reg. No. 50,733

Wyeth Patent Law Department Five Giralda Farms Madison, NJ 07940 Tel. No. (732) 274-4843

							J	CO5 Rec') P(T/PTO 1	5 SEP 2005	•	
C		4440/	DTO				Complete if Known						
Substitu	te for to	rm 1449/	PIO				Application Number						
			AATION DISCL				Filing Date						
		STATE	MENT BY APP	LICANT			First Named Inventor Michael HAGEN						
(use as many sheets as necessary)							Group Art Unit	<u>t </u>	L				
							Examiner Nan	ne					
Sheet			1	of		1	Attorney Docket Number AM100485		1100485			•	
						U.S. PA	TENT DOCUM	IENTS					
		U	S. Patent Doc	ument					n of	P	ages, Columns, Lines,		-
Examiner Initials*	Cite No.	Number (If known)					entee or Applicant i Document	Date of Publication of Cited Document MM-DD-YYYY		Milhora Palayant			
													T
,					F	OREIGN P	PATENT DOC	UMENTS					
	Cite No.		Foreign	n Patent D	ocument		Date of Publication of Pages, Columns, Lines,					I	
Examiner Initials* .		Office		Number		Kind Code (If Known)	Name of Patentee or Applicant of Cited document		Cited Document Passages or Relevan		Where Relevant Passages or Relevant Figures Appear	ıt T	
/JH/	1.	wo	NO 98/42375		A1	Chiron Corpora	ation	10-	01-1998			-	
SOUR	2.	WO	97/0234	-8		A1	Biocine S.P.A.		01-	23-1997			
	3.	WO	WO 93/13202		A1	Sclavo Biocine	S.P.A.	07-08-1993					
	4.	wo	WO 00/18434		A1	American Cyai	namid Co.	04-0602000					
	5.	wo	93/0717	'8		A1	Pateur Meriue	x Serums	04-	15-1993			_
W	6.	wo	01/7438	3		A1	UAB Reasearch	Foundation	10-	11-2001			
*	7.	wo	02/4772	7		A1	UNIV. BRISTO	DL (GB)	06-	20-2002			
			OTUED	DDIC	D AD	T NON	I PATENT LIT	EDATURE	DO	CUMENTO			-
			OTHER				CAPITAL LETTERS), title					T	_
Examiner Initials*	Cite No.			iter	n (book, m	agazine, journal, s pub	erial, symposium, catalog, lisher, city and/or country v	etc.) date, page(s), v where published.	olume-	issue number(s),		Т	
/JH/	8.	HAJISH	HENGALÎ	LIS, G	. et al.	, "Mucosal	Immunization W	/ith a Bacteri	al Pr	otein Antige	n Genetically		
10111		Couple	d to Chol	era To	oxin A2	2/B Subunit	s," Journal of Im	nmunology, 1	995	, 154(9): 432	22-4332.		
8	9.	MARTI	N, M. et a	al., "Re	ecomb	inant Antige	en-enterotoxin A	A2/B Chimeri	с Ми	cosal Immu	nogens		
0000							ises and B7-dep	endent Cost	imul	ation of CD4	1+ T Cells,"		
888		Infectio	n and Im	munity	y, 2001	I, 69(1): 25	2-261.					1	

		7.	WO 02/47727 A1 UNIV. BRISTOL (GB) 06-20-2002	l			
			OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS				
	Examiner Initials* Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.						
/JF	4/	8.	HAJISHENGALLIS, G. et al., "Mucosal Immunization With a Bacterial Protein Antigen Genetically Coupled to Cholera Toxin A2/B Subunits," Journal of Immunology, 1995, 154(9): 4322-4332.				
×0000000000000000000000000000000000000		9.	MARTIN, M. et al., "Recombinant Antigen-enterotoxin A2/B Chimeric Mucosal Immunogens Differentially Enhance Antibody Responses and B7-dependent Costimulation of CD4+ T Cells," Infection and Immunity, 2001, 69(1): 252-261.				
222999999999		10.	JOBLING, Michael, et al., "Fusion Proteins Containing the A2 Domain of Cholera Toxin Assemble with B Polypeptides of Cholera Toxin to Form Immunoreactice and Functional Holotoxin-like Chimeras," Infection and Immunity, 1992, 60(11): 4915-4924.				
90000000		11.	GIANELLI, V. et al., "Protease Susceptibility and Toxicity of Heat-Labile Enterotoxins with a Mutation in the Active Site or in the Protease-sensitive Loop," Infection and Immunity, 1997, 65(1): 331-334.				
		12.					
1		13.					

Examiner	/Jana Hines/ (06/25/2008)	Date	
Signature			06/25/2008
Signature		Considered	OULUILOGO